## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited

SECRET/CONTROL - U.S. OFFICIALS ONLY

	SECURITY INFORMATION		25 <b>X</b> ′
COUNTRY	East Germany	REPORT	
SUBJECT	1. VEB Funkarlagen 2. Decimeter Station Production at VEB Sachsenwerk Radeberg	DATE DISTR. II Frame  NO. OF PAGES 2	9 1953
DATE OF INFO.		REQUIREMENT	25X
PLACE ACQUIRED		REFERENCES	25 <b>X</b> 1
	This is UNEVALUAT	ED	
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TEN (FOR KEY SEE REVERSE)		25 <b>X</b> 1

## RFT Funkwerk Koepenick

- 1. The Projects Division (Projekten-Abteilung) of the Funkwerk Kospenick has been set up as a new concern under the title VEB Funkanlagen. The head of the division, Herbert Coenen, remains as director. The new VEB remains on the premises of Funkwerk Koepenick, in the new building 28.

  RFT Sachsenwerk (Funkwerk) REdeberg
- 2. Production of motors at the Sachsenwerk has almost completely ceased; production is now limited to television sets, desimeter stations, and barrier wave equipment. Portable desimeter stations are made for the People's Army (sie), (B.f.W.), and the Russians.
- 3. The Sachsenwerk is producing decimeter beam stations with carrier frequency equipment for two customers for the Ministry for Post and Telecommunications (which is setting up a decimeter ring circuit in East Germany to connect all major towns by a ring of 25 to 30 stations), and for the Buero fuer Wirtschaftsfragen (B.f.W.), which will set up a similar ring. The postal ring will carry mostly teleprinter channels.
- 4. At the moment, transmissions are made from Golm hill(Golmberg, near Stuelpe) direct to Berlin-Lichtenberg, Dottistrasse. On the Golmberg, the aerials are mounted at about 70 meters height on a steel lattice tower; to reduce the danger of interceptions, they will be lowered to 20 m., and the receiving stations will be transferred to the Müggel hills (Müggelberge) which will become the terminal for both the postal and B.f.W. circuits.
- 5. It is probable that in Leipzig the postal relay stations will be mounted on top of the Town Hall and the D.f.W. station on the Hochham.

## 25 YEAR RE-REVIEW

SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	×	ARMY	x	NAVY	**	AIR	ж	FBI	AEC	osi Ev	x	ORR E	Cv x
	<u> </u>											<u> </u>	
(Note: Was	hingto	Distribution	India	ated By "X"	. Fiel	d Distribution	By '	·#".)					

25X1

- 2 -

- The engineers responsible for this work for the Ministry of Post and Telecommunications Ing. Baier (fnu) formerly of RFT Bautzen (ex AEG), Ing. Voss (fnu), and Ing. Baleezack (fnu), both formerly of Sachsenwerk Radeberg.
- 7. The engineer responsible for the B.f.W. circuits is Weinrauch (fnu). Twenty to thirty Vopos are being trained at Radeberg in the use of the equipment.
- 8. The portable 30-meter mast antenna is no longer used for the Russian decimeter stations; it has been replaced by a sectional 25 m. high lattice mast. A parabolic antenna, with a single dipole and feeder, and an HF switch for transmitting or receiving, has also been included.

SECRET/CONTROL - U.S. OFFICIALS ONLY